

EN13725 Odor Report

SAMPLER DATA:

Sampler ID: **130658**
Test Start (dmy): **24.06.2020 08:15:00**
Test End (dmy): **25.06.2020 07:00:00**
Test Length: **0 days, 22 hours, 45 minutes**

SCOPE:

Test results correspond to standard EN13725 which is an internationally accepted standard that categorises odor concentration in ouE/m³. The test result shows the average odor concentration during the test period.

TEST RESULT:

2.35 ouE/m³ The test result is within the recommended odor level for industrial or restricted business zones and rural zones with mixed utilization.

Odor Limits:

Generally accepted odor limits are:

- 1.0 ouE/m³ Urban residential areas
- 2.0 ouE/m³ Mixed commercial/residential zones.
- 4.0 ouE/m³ Industrial or restricted business zones and rural zones with mixed utilization.

Note: Depending on the location, acceptable results may be outside these recommended limits.

INFORMATION:

Technology Care LLC has developed an automated hybrid sensor system which does not require the use of human examiners as with dynamic olfactometry, defined by standard EN 13725. Test results of our proprietary system correspond to standard EN13725 with test results shown in ouE/m³ and has the following advantages:

- 1) Does not subject human examiners to potentially toxic fumes.
- 2) More consistent and accurate test results.
- 3) Lower cost.